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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/896,382	06/29/2001	John A. Fee	RIC-00-034	9548	
25537 75	25537 7590 03/25/2004		EXAMINER		
WORLDCOM	WORLDCOM, INC.			SINGH, DALZID E	
TECHNOLOGY LAW DEPARTMENT			ART UNIT	PAPER NUMBER	
1133 19TH STREET NW WASHINGTON, DC 20036				TALERIONDER	
WASHINGTO	N, DC 20030		2633		
			DATE MAILED: 03/25/2004	12	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	09/896,382	FEE, JOHN A.			
Office Action Summary	Examiner	Art Unit			
•	Dalzid Singh	2633			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be timed within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONEI	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1)⊠ Responsive to communication(s) filed on 04 Fe	ebruary 2004.				
	action is non-final.				
· · · · · · · · · · · · · · · · · · ·	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.				
Disposition of Claims					
 4) Claim(s) 1-3,5-20 and 22-29 is/are pending in the second s	vn from consideration.				
Application Papers					
9)☐ The specification is objected to by the Examiner.					
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list of 	s have been received. s have been received in Application ity documents have been received (PCT Rule 17.2(a)).	on No d in this National Stage			
Attachment(s)					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:				

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-3, 5-20 and 21-29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Simeonidou et al (US Patent No. 6,249,620) in view of Liu (US Patent No. 5,914,798) and further in view of Vrenjak (US Patent No. 5,063,523).

Regarding claims 1, 10 and 27, Simeonidou et al disclose management of a submarine cable network comprising:

monitoring a plurality of physical connections between a first line terminating equipment and a second line terminating equipment (in col. 2, lines 43-46, Simeonidou et al disclose network management which monitors state of the optical switch (i.e., optical connections)); and

reconfiguring the submarine cable network based upon the receiving step (see col. 2, lines 49-53).

Simeonidou et al differ from these claims in that Simeonidou et al do not specifically disclose selectively receiving alarm signals from at least one of the first line terminating equipment and the second line terminating equipment. However transmitting alarm signal in case of line failure is well known. Liu is cited to teach the use of alarm and status signals (see col. 2, lines 8-11 and col. 4, lines 19-29).

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Therefore it would have been obvious to an artisan at the time of the invention to provide alarm signal as taught by Liu to the system of Simeonidou et al. One of ordinary skill in the art would have been motivated to do this in order to provide a notification system, which indicate that fault has occurred. Once alarm signal is transmitted regarding a failure, monitoring systems will response accordingly by following a preset algorithm to restore communication. Moreover, since the alarm signal is received at a terminal, there must be an interface unit which receive the alarm signal.

Furthermore, the combination of Simeonidou et al and Liu differs from these claims in that the combination does not specifically disclose the alarm signals to be out of band signals. However, transmitting such signals through out of band channels is well known. Vrenjak is cited to show transmitting alarm signal using out of band secondary channel (see col. 3, lines 20-42). Therefore it would have been obvious to transmit the alarm signal using an out of band signal as taught by Vrenjak. One of ordinary skill in the art would have been motivated to do this since out of band signaling does not interfere with data signal or traffic signal.

Regarding claims 2, 19 and 28, Simeonidou et al disclose the reconfiguring step is performed to restore service according to a plurality of classes of services (in col. 2, lines 49-57, Simeonidou et al disclose reconfiguration (restoration) to increase capacity according to the customer changing requirements (i.e., classes of services)):

Regarding claims 3, 12, 20 and 29, Simeonidou et al disclose reconfiguring step is performed to provision services on the submarine cable network (in col. 2, lines 49-57 Simeonidou et al disclose reconfiguration (restoration) of the switch).

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Regarding claims 5 and 22, in col. 2, lines 43-46 Simeonidou et al disclose reconfiguring are performed by a network management module and differ from this claim in that Simeonidou et al do not specifically disclose receiving alarm signals. However, Liu teaches the use of alarm signal (see claim 1).

Regarding claims 6, 15 and 23, Simeonidou et al disclose that the network management module resides within at least one of the first line terminating equipment and the second line terminating equipment (in col. 2, lines 43-46, Simeonidou et al disclose network management is located at the end stations (i.e., first line terminating equipment)).

Regarding claims 7, 14 and 24, the combination of Simeonidou et al, Liu and Vrenjak differs from these claims in that the combination does not specifically disclose that the network management module resides within a switching system. However, since the system is interconnected by together, therefore it would have been obvious to an artisan of ordinary skill in the art to provide the network management module anywhere within the network, such as in the switching system, in order to monitor faults within the network.

Regarding claims 8, 16 and 25, in col. 2, lines 43-53, Simeonidou et al disclose reconfiguring step and differ from this claim in that Simeonidou et al do not specifically disclose reconfiguring step comprising:

detecting a fault on one of the plurality of physical connections based upon the received alarm signals;

retrieving restoration information; and

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rerouting the traffic on the one physical connection to another one of the plurality of physical connections based upon the restoration information.

However, Liu teaches the specifics of all of the above steps in response to alarm signal (see col. 2, lines 8-20). Since Simeonidou et al disclose the use of management network system to reconfigure the optical connection, therefore it would have been obvious that there exist a method to indicate a fault in the system and provide reconfiguration of the optical connection as taught by Liu in order to restore communication between different terminals.

Regarding claims 9, 17 and 26, in col. 2, lines 47-53, Simeonidou et al disclose receiving provisioning data that include capacity requirements of a customer and reconfiguring the submarine cable network based upon the capacity requirements.

Regarding claim 11, Simeonidou et al disclose network management which provides restoration service according to a plurality of classes of services (see claim 2) and differ from this claim in that Simeonidou et al do not specifically disclose a database configured to store restoration services. However, Liu teaches the use of database configured to store restoration (see col. 2, lines 12-15). Since there is plurality of optical connections connected to the switch (i.e., branching unit), therefore it would have been obvious to provide a database system in order to store and identify each connection and provide an alternate route in case a fault occurs in the network.

Regarding claim 18, Simeonidou et al disclose management of a submarine cable network comprising:

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monitoring a plurality of physical connections between a first line terminating equipment and a second line terminating equipment (in col. 2, lines 43-46, Simeonidou et al disclose network management which monitors state of the optical switch (i.e., optical connections)); and

reconfiguring the submarine cable network based upon the receiving step (see col. 2, lines 49-53).

Simeonidou et al differ from these claims in that Simeonidou et al do not specifically disclose selectively receiving alarm signals from at least one of the first line terminating equipment and the second line terminating equipment. However transmitting alarm signal in case of line failure is well known. Liu is cited to teach the use of alarm and status signals (see col. 2, lines 8-11 and col. 4, lines 19-29). Therefore it would have been obvious to an artisan at the time of the invention to provide alarm signal as taught by Liu to the system of Simeonidou et al. One of ordinary skill in the art would have been motivated to do this in order to provide a notification system, which indicate that fault has occurred. Once alarm signal is transmitted regarding a failure, a monitoring system will response accordingly by following a preset algorithm to restore communication. Moreover, since the alarm signal is received at a terminal, there must be an interface unit which receive the alarm signal. Furthermore, Liu teaches a computer-readable medium carrying one or more sequences of one or more instructions for providing network management of a network, the one or more sequences of one or snore instructions including instructions which.

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when executed by one or more processors, cause the one or more processors to perform the step discussed above (see col. 2, lines 9-36 and Figs. 6A-6C and 7-9).

The combination of Simeonidou et al and Liu differs from these claims in that the combination does not specifically disclose the alarm signals to be out of band signals. However, transmitting such signals through out of band channels is well known.

Vrenjak is cited to show transmitting alarm signal using out of band secondary channel (see col. 3, lines 20-42). Therefore it would have been obvious to transmit the alarm signal using an out of band signal as taught by Vrenjak. One of ordinary skill in the art would have been motivated to do this since out of band signaling does not interfere with data signal or traffic signal.

Response to Arguments

3. Applicant's arguments with respect to claims 1, 10, 18 and 27 have been considered but are most in view of the new ground(s) of rejection.

Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dalzid Singh whose telephone number is 703-306-5619. The examiner can normally be reached on Mon-Fri 8am - 4pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jason Chan can be reached on 703-305-4729. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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DS March 15, 2004 M.R. SEDIGHIAN

Patent Examiner

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